IN THE CLAIMS

The following listing of claims replaces all previous claim versions and listings.

- 1. (Cancelled)
- 2. (Currently Amended) A mobile telephone system comprising:

 a mobile telephone base station connected to a telephone network; and

 a mobile telephone apparatus which comprises a first GPS unit for receiving a

 GPS wave as a first received GPS signal to obtain position data of said mobile telephone
 apparatus by information processing with reference to said first received GPS signal and
 a radio section connected to said first GPS unit for transmitting, by radio
 communication, the position data of said mobile telephone apparatus to said mobile
 telephone base station to make said mobile telephone base station inform said telephone
 network of the position data of said mobile telephone apparatus;
 said mobile telephone base station comprising a mobile telephone base section for
 transmitting, by radio communication, position information of said mobile telephone base
 station to said mobile telephone apparatus to enable said mobile telephone apparatus to
 use the position information of said mobile telephone base station instead of the position
 data of said mobile telephone apparatus,

A mobile telephone system as claimed in claim 1, wherein:

said mobile telephone base station further comprises a second GPS unit for receiving said GPS wave as a second received GPS signal to obtain the position

information of said mobile telephone base station by information processing with reference to said second received GPS signal; and

said mobile telephone base section station being connected to said second GPS unit to be supplied with the position information of said mobile telephone base station from said second GPS unit.

- 3. (Currently Amended) TheA mobile telephone system as claimed in claim 21, wherein said mobile telephone base section station transmits, by radio communication, the position information of said mobile telephone base station to said mobile telephone apparatus by including said position information in report information which is reported to said mobile telephone apparatus.
- 4. (Currently Amended) A mobile telephone system comprising:

 a mobile telephone base station connected to a telephone network; and

 a mobile telephone apparatus which comprises a first GPS unit for receiving a

 GPS wave as a first received GPS signal to obtain position data of said mobile telephone

 apparatus by information processing with reference to said first received GPS signal and

 a radio section connected to said first GPS unit for transmitting, by radio

 communication, the position data of said mobile telephone apparatus to said mobile

 telephone base station to make said mobile telephone base station inform said telephone

 network of the position data of said mobile telephone apparatus;

said mobile telephone base station comprising a mobile telephone base station

for transmitting, by radio communication, position information of said mobile telephone

base station to said mobile telephone apparatus to enable said mobile telephone apparatus

to use the position information of said mobile telephone base station instead of the

position data of said mobile telephone apparatus,

A mobile telephone system as claimed in claim 1, wherein the radio section of said mobile telephone apparatus transmits, when said first GPS unit does not receive the GPS wave and does not obtain the position data of said mobile telephone apparatus, the position information of said mobile telephone base station to said mobile telephone base station by radio communication instead of the position data of said mobile telephone apparatus to make said mobile telephone base station inform said telephone network of the position information of said mobile telephone base station instead of the position data of said mobile telephone apparatus.

5. (Currently Amended) TheA mobile telephone system as claimed in claim 4, wherein said mobile telephone apparatus further comprises a display section for displaying map information specified by one of the position information of said mobile telephone base station and the position data of said mobile telephone apparatus, said mobile telephone apparatus receiving, upon display of said map information in said display section, said map information through said mobile telephone base station from said telephone network by transmitting said one of the position information of said mobile telephone base station and the position data of said mobile telephone apparatus through said mobile telephone base station to said telephone network.

- 6. (Previously Presented) A mobile telephone system as claimed in claim 5, wherein said map information is obtained by the use of a homepage of an internet connected through a router to said telephone network.
- 7. (Currently Amended) A mobile telephone system comprising:

 a mobile telephone base station connected to a telephone network; and

 a mobile telephone apparatus which comprises a first GPS unit for receiving a

 GPS wave as a first received GPS signal to obtain position data of said mobile telephone

 apparatus by information processing with reference to said first received GPS signal and

 a radio section connected to said first GPS unit for transmitting, by radio

 communication, the position data of said mobile telephone apparatus to said mobile

 telephone base station to make said mobile telephone base station inform said telephone

 network of the position data of said mobile telephone apparatus;

said mobile telephone base station comprising a mobile telephone base
section for transmitting, by radio communication, position information of said mobile
telephone base station to said mobile telephone apparatus to enable said mobile telephone
apparatus to use the position information of said mobile telephone base station instead of
the position data of said mobile telephone apparatus,

A mobile telephone system as claimed in claim 1, wherein said mobile telephone apparatus further comprises a control section for carrying out power supply intermittent control to intermittently energize said first GPS unit so that said first GPS unit is intermittently turned on under said power supply intermittent control.

8-15. (Cancelled)